WETLAND FUNCTION FIELD INDICATORS - DATA FORM

Nitigation Project/Site: Wetland ID: Wetland Functions: Notes/Observations: nut bearing trees and shrubs (Table 1A) plants with fleshy fruit (Table 1B) plants with abundant edible seeds (Table 1C) plants with edible fleshy roots, tubers, root stocks (Table 1D) aquatic vegetation beds (Table 1E) forested or shrub wetland vernal pool habitat (amphibian breeding) headwater salamander habitat (rocky spring/seep) Wildlife Habita standing snags >10" dbh w/cavities > 2" día trees >10" dbh down woody debris >6° dbh vegetated hummocks/tussocks forest or shrub thicket bordering >50% wetland perimeter native plants comprise >90% vegetative cover moderate to high interspersion of plant communities moderate to high vegetation - open water interspersion habitat for rare or endangered species live or standing dead trees with exfoliating bark wildlife observations: located within an active floodplain located within 100-year floodplain located adjacent to a pond or lake wetland is relatively large and/or part of a large complex vegetation is dense and deep rooted to slow floodwater depressional topography regulated or restricted outlet (inflow>>outflow) seep or spring wetland Discharge wetland contributes to stream flow located within stream headwaters located immediately below (downstream) of a dam, impoundment permanent hydroperiod depressional topography have an inlet but no outlet watershed soils have a slow infiltration rate or impervious wetland along a losing stream reach groundwater slopes away from wetland well-developed detrial/organic mat on soil surface vegetatively diverse vegetation consists of persisten, deep-rooted plants (willows, Carex) wetland is relatively large and/or part of a large complex or mosaic seasonal to permanent hydroperiod permanent pool depressional topography restricted outlet (inflow>>outflow) focated upslope of a water body (river, stream, pond, lake, etc.) located downslope of a pollution source (road, crops, livestock, etc.) wetland visited during growing season located within or adjacent to a park, refuge, gameland, etc. used for hunting, trapping, fishing, hiking, boating, etc. fish spawning or nursery area (water willow, SAV, fringe wetland) connected with a stocked or wild game fish stream habitat for rare or endangered species exceptional value wetland adjacent to a High Quality stream Recreation/Study located in watersheds with flooding or water quality problems located in/near publically funded watershed improvement project record of scientific study at this area included in statewide listing of historical or archaeological sites regionally rare or unique wetland/ecological or geological feature(s)

supports at least one USFWS National Species of Special Emphasis

used for timber production